

CHECKING MACHINE FOR CHECKING TAPE AUTOMATED BONDING REGION OF DISPLAY MODULE

ABSTRACT OF THE DISCLOSURE

5 A checking machine for being used in a fabricating process of a
display module and checking a position of a tape automated bonding
(TAB) region is provided. The checking machine includes a main holder
having an inclined panel positioned at an inclination β relative to the
horizontal, wherein the range of the inclination β is $0^\circ < \beta \leq 90^\circ$, a test
10 plate having a first hollow portion for suiting a size of the display module
and a circuit plate disposed around the first hollow portion for suiting the
position of the tape automated bonding region, and a fixing device for
fixing the test plate to the inclined panel, thereby the tape automated
bonding region is electrically connected with the circuit plate.

15